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CLAIMS

What is claimed is:

1. An oscillator circuit comprising:

a relaxation oscillator circuit;

a first current source for establishing a first reference voltage for use in causing said relaxation oscillator circuit to operate in a first power mode to generate a clock of a first accuracy;

a second current source for establishing a second reference voltage for use in causing said relaxation oscillator circuit to operate in a second power mode to generate a clock of a second accuracy; and

a control coupled to said first current source and said second current source for switching between said first power mode and said second power mode.

- 2. The oscillator circuit as recited in Claim 1 wherein said first current source supplies a larger current than said second current source such that said first reference voltage is more accurate than said second reference voltage.
- 3. The oscillator circuit as recited in Claim 1 wherein said first reference voltage is established across a resister.

- 4. The oscillator circuit as recited in Claim 1 wherein said second reference voltage is established across a diode-connected field effect transistor.
- 5. The oscillator circuit as recited in Claim 1 further comprising trimmable components operable to control a current charging a capacitor of said relaxation oscillator circuit to account for process variation in said capacitor, said current charging said capacitor for controlling a frequency of said relaxation oscillator.
 - 6. The relaxation oscillator circuit as recited in Claim 5 wherein said trimmable components are digitally controlled.
- 7. The relaxation oscillator circuit as recited in Claim 1 wherein said

 15 first current source generates a current of 2 micro amps.
 - 8. The relaxation oscillator circuit as recited in Claim 1 wherein said second current source generates a current of 100 nano amps.
- 20 9. A microcontroller comprising:
 - a bus;
 - a processor coupled to said bus;
 - a memory unit coupled to said bus;

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a plurality of input/output pins; and

a timer circuit coupled to said bus for performing a timing function, said timer circuit comprising a relaxation oscillator circuit having a first power mode and a second power mode, said first power mode and said second power mode being switchable under a control.

10. The microcontroller as recited in Claim 9 wherein said relaxation oscillator circuit comprises:

a first current source coupled to said control for establishing a first reference voltage for use in causing said relaxation oscillator to operate in a first power mode to generate a clock of a first accuracy; and

a second current source coupled to said control for establishing a second reference voltage for use in causing said relaxation oscillator to operate in a second power mode to generate a clock of a second accuracy.

11. The microcontroller as recited in Claim 9 wherein said first current source is operable to supply a larger current than said second current source such that said first reference voltage is more accurate than said second reference voltage.

12. The microcontroller as recited in Claim 9 wherein said first reference voltage is established across a resister.

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- The microcontroller as recited in Claim 9 wherein said second 13. reference voltage is established across a diode-connected field effect transistor (FET).
- The microcontroller as recited in Claim 9 further comprising 14. digitally trimmable components coupled to said relaxation oscillator circuit, said digitally trimmable components operable to control a current charging a capacitor of said relaxation oscillator circuit to account for process variation in said capacitor, said current charging said capacitor for controlling a frequency of said relaxation oscillator. 10
 - The microcontroller as recited in Claim 14 wherein said digitally 15. trimmable components comprise four trimmable components.
 - The microcontroller as recited in Claim 9 wherein said first current 16. source generates a current of 2 micro amps.
 - The microcontroller as recited in Claim 9 wherein said second 17. current source generates a current of 100 nano amps.
 - The microcontroller as recited in Claim 9 wherein said relaxation 18. oscillator circuit generates a clock signal operating at a frequency of substantially 32 KHz.

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- 19. In a relaxation oscillator circuit having a first current source for a first power mode and a second current source for a second power mode, a method for generating clock signals comprising the steps of:
- a) selecting a switched current source corresponding to a present power mode by switching between said first current source for said first power mode and said second current source for said second power mode;
- b) generating a reference voltage based on said switched current source; and
- c) in response to said reference voltage, using said relaxation oscillator circuit to generate a clock signal having an accuracy that depends on said present power mode.
- 20. The method as recited in Claim 19 wherein said first current source is operable to supply a larger current than said second current source.
- 21. The method as recited in Claim 19 wherein said first power mode is a low power mode.
- 20. The method as recited in Claim 19 wherein said second power mode is a very low power mode.

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- 23. The method as recited in Claim 19 wherein said relaxation oscillator circuit further comprises digitally trimmable components, said digitally trimmable components operable to control a current charging a capacitor of said relaxation oscillator circuit to account for process variation in said capacitor, said current charging said capacitor for generating said clock signal.
- 24. The method as recited in Claim 23 wherein said relaxation oscillator circuit comprises four trimmable components.
- 25. The method as recited in Claim 19 wherein said first current source generates a current of 2 micro amps.
- 26. The method as recited in Claim 19 wherein said second current source generates a current of 100 nano amps.
 - 27. The method as recited in Claim 19 wherein said clock signal operates at a frequency of substantially 32 KHz.